

ABSTRACT

- A coffee bean container for an automatic coffee maker comprising a receptacle(2) for storing coffee beans, with an output shaft(4) via which coffee beans in the receptacle(2)
- 5 can be supplied to a grinding mill. The coffee bean container has a coupling ring(7) disposed coaxially to the output shaft(4) for connecting the coffee bean container(1) to an automatic coffee maker. The coffee bean container(1) has a closure unit(12) for closing the output shaft(4) which has
- 10 at least one closure element(13, 14). The at least one closure element(13, 14) is supported about a pivot axis parallel to the axis of the output shaft(4) and pivotable between an open and a closed position. The closure unit(12) includes a mechanical drive which mechanically couples the
- 15 closure element(s)(13, 14) to a rotational movement of the receptacle(2) which moves the closure element(s) to the open position or closed position.